High School to College <u>Articulation</u> Map

<u>Area of Study:</u> Trade & Technology Education <u>Pathway:</u> Protective Service – Law Enforcement

National Career Cluster: Law, Public Safety, Corrections & Security

RegionWasatch FrontDistrictSchoolContact personDon JohnsonPh.#957-5807e-maildon.johnson@slcc.eduDate10-20-06

 Mame of Degree or CertificateEnvironmental TechnologyAssociate of Science Degree (64-65 hours required)

High School				College		
Course #	High School Suggested Courses	H.S. Credit	College Credits	Course #	College General Education Requirements	Credits
	ENGL 1010*		3 ⊏	>ENGL 1010#	Introduction to Writing	3
				ENGL 2100#	Technical Writing	3
	MATH 1050*		4 🗀	MATH 1050#	College Algebra	4
	HIST 1700*		3 _	HIST 1700#	Amer Civiliz or ECON 1740 or POLI 1100	3
				HLAC#	(A lifetime wellness class)	1
52.0427	Computer Technology *		(3) \square	>	Computer Competency	
	CHEM 1010*		3 _	CHEM 1010#	Introduction to Chemistry	3
	BIOL 1110*		3 🗀	BIOL 1110#	Intro Human Anatomy & Physiology	3
	(Student choice, see SLCC catalog)*		3 ⊏	#	(Student Choice – see catalog requirements)	3
	1 course from each area: FineArts, Humanities, Interdisciplinary, Social Science*		12	# (16 hrs of the above for CSUB)+	1 course from each area: FineArts, Humanities, Interdiscipl, SocSci (1 a diversity course – see catalog)	12
H.S.Total (General Ed.)And Other Available Credits			31	College Total Credits		35
C	High Cohool Conor Dathway	11.0	Callaga	C	Callege Maior Course Descripements	C== d:4=
Course CIP #	High School Career Pathway Courses (min. # Required: 2)	H.S. Credit	College Credits	Course #	College Major Course Requirements	Credits
Course#	Foundation Courses: (# credits required: 1)	Credit				
51.0911	EMS, Introduction	.50				
43.0107	Law Enforcement	.50				
Course #	Elective Courses: (Min. # of credits required: 1)	Credit				
15.0507	Environmental Science	.50				
21.0105	Principles of Technology	.50				
32.0199	Student Internship (Critical Workplce Skills)	.50		END/T 4050//	Lates to Europe and J. Took	0
				ENVT 1050#+	Intro to Environmental Tech (concurrent OK, pending	3
				ENVT 1060#+	Intro to Occupational Safety & Health	3
				ENVT 1100+	Waste Stream Gen/Red/Treatment	3
]	ENVT 1300#+	Basic Toxicology** (concurrent OK, pending	3

				ENVT 2100#+	Environmental Compliance I**	3
				ENVT 2150#+	Environmental Compliance II**	3
				ENVT 2400#+	Haz Waste Op & Emerg Response	2
				ENVT 2410#+	Haz Waste & Emerg Response Lab	1
				ENVT 2800#+	Sampling and Analysis**	2
				ENVT 2810#+	Sampling and Analysis Lab**	1
Total Pathway Credits					Total Major Course Credits Required	24
TOTAL Potential(college) Credits Earned in High School		31	TOTAL Credits Required for Major		64-65	

[#] Based on an articulation agreement between SLCC and Utah Valley State College, SLCC courses marked by the # sign also count toward a bachelors degree at UVSC (35 hours of General Education & 24 hours of major courses). This leaves an additional 75 hours to achieve a bachelor's degree in Earth Science with a specialty in Environmental Management at UVSC.

+ Based on an articulation agreement between SLCC and California State University Bakersfield, SLCC courses marked by the + sign also count toward a bachelors degree at CSUB (16 of 35 hours of General Education courses plus 24 hours of major courses). This leaves an additional 61 hours to achieve a bachelor's degree in Environmental Resource Management at CSUB (19 of those hours are to be taken at SLCC).

Note: This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. **Note:** *= concurrent; **= distant updated10-20-06